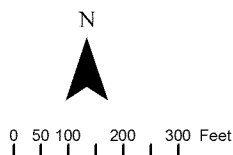


DAY:\ANTIGONE\PROJ\LOWERPASSAICRIVER\GRP1412306\LOWERPASSAIC\GIS\MAPFILES\RM10.9\FIG4.4\_LPR\_10.9\_UTIL\_OUTFALL.MXD ECLARK1 7/25/2012 12:03:05 PM



Notes:  
 1. Orthophoto: NJGIS, 2007  
 2. The Extent of Potentially Exposed Surface Sediment was generated from the -2ft (NGVD29) elevation, which represents the Mean Low Water for this part of the river. The data source was the July 2011 Bathymetry Survey conducted as part of the RM 10.9 Characterization Program (CH2M HILL & AECOM, 2012).

- LEGEND**
- Cable Line (Approximate Location)
  - - - 72" United Water Line (Approximate Location)
  - Extent of Potentially Exposed Surface Sediment
  - Navigation Channel
  - RM10.9 Removal Area
  - RM 10.9 Sediment Deposit Area

**FIGURE 4.4**  
 Utility Locations within RM 10.9 Removal Area  
 RM 10.9 Removal Action Basis of Design Report  
 Lower Passaic River Study Area, New Jersey

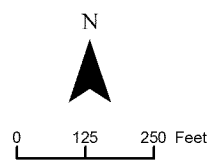
**CH2MHILL**

DAY:\ANTIGONE\PROJ\LOWERPASSAICRIVER\GRIP\412306\LOWERPASSAIC\CF\GIS\MAPFILES\RM10.9\FIG4-6\_LPR\_10-9\_POT\_SUPPORT\_TRAILER.MXD ECLARK1 7/25/2012 12:03:58 PM



**LEGEND**

- Extent of Potentially Exposed Surface Sediment
- Potential Support Trailer Staging Location
- Navigation Channel
- RM10.9 Removal Area
- RM 10.9 Sediment Deposit Area



**Notes:**  
 1. Orthophoto: NJGIS, 2007  
 2. The Extent of Potentially Exposed Surface Sediment was generated from the -2ft (NGVD29) elevation, which represents the Mean Low Water for this part of the river. The data source was the July 2011 Bathymetry Survey conducted as part of the RM 10.9 Characterization Program (CH2M HILL & AECOM, 2012).

**FIGURE 4-6**  
 Potential Support Area Location  
 RM 10.9 Removal Action Basis of Design Report  
 Lower Passaic River Study Area, New Jersey



